# BEFORE THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No:

09/909,840

Inventor:

Walters, V.

Title:

TURBINE APPARATUS CAPABLE OF PRODUCING POWER WHEN

HELD STATIONARY IN A STREAM OF FLOWING WATER

Filed:

23 July, 2001

Examiner:

Waks, J.

Art Unit:

2834

Our File:

WALTE-18.USA

August 1, 2003

By Fax 1-703-872-9319 Only

Mail Stop AF The Commissioner of Patents and Trademarks, P.O. Box 1450 Alexandria, VA

22313-1450

Dear Sir:

## Certificate of Facsimile Transmission

I, the undersigned Registered Patent Attorney, hereby certify that the documents delivered herewith are being transmitted by telephone facsimile to the United States Patent and Trademark Office on the above date.

Respectfully submitted,

Riccardo E

David French Reg. No. 31,229

such documents have been transmitted in accordance with the particulars on the attached telefax confirmation sheet.

P.O. Box 2486, Stn. D Ottawa, Canada KlP 5W6

Telephone: (613) 567-6824 x 232 x231

Telefax:

(613) 567-4689

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No:

09/909,840

Inventor:

Walters, V.

Title:

TURBINE APPARATUS CAPABLE OF PRODUCING POWER WHEN

HELD STATIONARY IN A STREAM OF FLOWING WATER

Filed:

Do not enter

23 July, 2001

Examiner:

Waks, J.

Art Unit:

2834

Our File: WALTE-18.USA

ENX PECENED

OUG S 2003

OUG S 2003

August 1, 2003 By fax 1-703-872-9319

Mail stop AF The Commissioner for Patents P.O. Box 1450 Alexandria, Va 22313-1450

Dear Sir:

# Response After Final Action

This letter is in response to the Office Action of May 15, 2003.

In the Claims

Please amend the claims to read as set-out in Schedule A hereto:

#### Discussion

The claims have been amended to include in every case the feature of blades wherein:

"said blades being hollow, watertight and buoyant, having ends which are closed by end plates and having triangles, the outer sides of the triangles being respectively concave and convex: and the water in the flow passage.

This limitation is supported by the text on page 4,